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22 UNITED STATES DISTRICT COURT
23 NORTHERN DISTRICT OF CALIFORNIA
24 SAN FRANCISCO DIVISION

25 ORACLE AMERICA, INC.,
26 v.
27 GOOGLE INC.,
28

Plaintiff,
Defendant.

Case No. 3:10-cv-03561-WHA

**EXHIBIT 3 TO REPLY DECLARATION
OF OWEN ASTRACHAN IN SUPPORT
OF DEFENDANT GOOGLE INC.'S
MOTION FOR SUMMARY JUDGMENT
ON COUNT VIII OF PLAINTIFF
ORACLE AMERICA'S AMENDED
COMPLAINT**

Judge: Hon. William Alsup

Hearing: 2:00 p.m., September 15, 2011

29 PUBLICLY FILED VERSION
30 REDACTED

EXHIBIT 3

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19 | ORACLE AMERICA, INC.

Case No. 3:10-cv-03561-WHA

20 Plaintiff,

Honorable Judge William Alsup

v.

REBUTTAL EXPERT REPORT OF DR. OWEN ASTRACHAN

22 | GOOGLE INC.

23 || Defendant.

**CONFIDENTIAL PURSUANT TO
PROTECTIVE ORDER-
HIGHLY CONFIDENTIAL - SOURCE
CODE**

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1 **I. INTRODUCTION**

- 2 1. I have been asked by Google to review the expert reports of John C. Mitchell, Marc
 3 Visnick, and Alan Purdy and, in addition to those opinions offered in my July 29, 2011
 4 Opening Expert Report (“Opening Report”), to opine on the conclusions set forth in those
 5 reports, and whether Oracle’s allegedly copyrighted works relating to the Android
 6 platform are virtually identical or substantially similar to the Java platform.
- 7 2. My qualifications, set forth in my Opening Report, are incorporated herein by reference.
- 8 3. I understand that I may be asked by Google to review further submissions related to
 9 copyright issues from Oracle’s experts, and to provide my opinions on issues raised by
 10 any such submissions.
- 11 4. I understand that I may be called upon to testify in this case regarding my opinions and
 12 analyses set forth in this report. If called upon to testify, I may use various
 13 demonstratives, including tables or drawings, to assist in presenting my testimony.
- 14 5. As set forth in my Opening Report, my compensation does not depend in any way on the
 15 outcome of this litigation.

16 **II. DOCUMENTS AND INFORMATION CONSIDERED**

- 17 6. My opinions are based on my relevant knowledge and experience, the documents
 18 identified in Exhibit B to my Opening Report, as well as review of the following
 19 documents and information:
- 20 a. Opening Expert Report of John C. Mitchell Regarding Copyright, Opening Expert
 21 Report of Alan Purdy Regarding Copyright, and Opening Expert Report of Marc
 22 Visnick Regarding Copyright, all dated July 29, 2011.
- 23 b. “Design Patterns: Elements of Reusable Object-Oriented Software,” by Erich
 24 Gamma, Richard Helm, Ralph Johnson, and John Vlissides.
- 25 c. Mono Website page on ECMA, *available at* <http://www.mono-project.com/ECMA>; Microsoft Open Specifications, *available at*
 26 <http://www.microsoft.com/openspecifications/en/us/programs/community-promise/covered-specifications/default.aspx>

d. "Q&A with Tim Bray," November 13, 2006, available at
<http://www.zdnet.com/blog/burnette/q-a-with-tim-bray/200?pg=3>

III. BRIEF SUMMARY OF MY OPINIONS

7. Based upon my review of the material set forth in Section II, I disagree with Prof. Mitchell's conclusion regarding whether elements of the Java API specifications contain copyrightable expression. I also disagree with Prof. Mitchell's conclusion that the Android source code is substantially similar to Oracle's copyrighted source code. It is my opinion that Google's implementation of the APIs at issue is neither virtually identical nor substantially similar to Oracle's implementation.

IV. THE DISTINCTION BETWEEN AN API AND ITS IMPLEMENTATION

8. As discussed in paragraph 52 of my Opening Report, every API, including the Java APIs at issue in this case, exists in two forms: the method declaration of the API (comprised of those elements — name, arguments, and return — described in paragraphs 40-47 of my Opening Report) and the implementation of the API. The implementation is the actual underlying source code that implements the API and allows the API to function. Any two implementations of the same API will contain some similar portions, because each implementation must include exactly the same method declaration, including all the elements of the declaration, such as the arguments and return values, in order to be compatible. However, the overall source code may — and indeed does — differ significantly from implementation to implementation. Even if only a small fraction of the source code of two implementations is identical, the remaining code may appear similar to the untrained eye, both because certain key lines (the method, package, and class declarations) must be the same, and because practical considerations will constrain the expression of the code implementing the functionality. For example, there may be both efficient and inefficient ways to implement a given method, but programmers will typically choose the most efficient way. Similarly, coding standards relating to indentation, punctuation, and formatting will also constrain how code is written. In addition, because many programmers have learned by studying and reading source code

- written by others, they typically write code in a similar style. Returning to the car analogy that is set forth in my Opening Report, there may be unusual ways to power a car (hydrogen, rotary engines, etc.), but in most cases the solutions will end up looking similar to other implementations for practical reasons due to standard design practices, and not because the car manufacturers were copying from each other.
9. An API implementation that uses only the necessary API components, but does not repeat the underlying implementation, is an “independent” implementation. A Ford and a Chevy are, in this sense, independent implementations of a car — while they both provide drivers with the same gas pedal and steering interface to the underlying functionality, Chevy engineers likely did not photocopy Ford blueprints in order to build the Chevy’s engine and steering mechanism. Similarly, the fact that virtually every modern computer application supports common keyboard commands like Ctl+C, Ctl+V, and Ctl+P does not prove that the programmers used each other’s implementation source code. Instead, they have each re-implemented the functionality in a way that makes sense for their circumstances, reusing only the “interface” of the keyboard commands.
10. To illustrate how an API must be identical across Java implementations, even while the implementations differ, I will use three examples. Before doing that, it is first useful to provide an analogy that will help to explain the source code being discussed here. In particular, the different implementations of APIs are similar to different sets of driving directions that take someone from point A to point B. In this analogy, the starting point, A, is like an argument, and the ending point, B, is like a return value. Like an API implementation that is constrained by the method declaration, every set of directions that goes from point A to point B will begin and end the same way (“leave the parking lot at point A,” “enter the parking lot at point B”); however, there may be many other variations between the directions. For example, one set of directions might take the highway, while another might take back roads. One set of directions might prioritize giving directions in the fewest number of turns, while another set of directions might take more turns, but use those extra steps to avoid an area of high traffic. Another pair of

directions might be identical, except that one adds special steps to be taken during rush hour.

- 3 11. Of course, directions, like computer programs, are subject to practical constraints because
4 they are process-driven expressions. You could write directions from San Jose to San
5 Francisco that go by way of New York, but those directions would be so inefficient that,
6 while possible, they are not a realistic option in practice. And in some cases, there will
7 be so few options for how to get from point A to point B that in fact there is only one way
8 to write the directions.

9 12. The source code discussed in the following examples is similar. Each implementation
10 tells the underlying computer how to get to a particular result, but as I will explain, the
11 Android “directions” generally are different from the Oracle “directions.” Although they
12 get the same result — starting from the inputs and ending at the return values — they
13 take different steps to get there.

BEGIN ORACLE SOURCE CODE - HIGHLY CONFIDENTIAL

13. The first example is one I have used earlier: the Math.abs function. As discussed in
14 paragraphs 57-60 of my Opening Report, the absolute value of an integer is essentially
15 the magnitude of the integer, *i.e.*, the distance of the integer from zero. Similarly,
16 paragraph 60 of my Opening Report states that the *declaration* of the method (the
17 function name, return type, and parameter type) is specified as part of the Math.abs API
18 and must be the same in any compatible implementation of the Math.abs API. The
19 following chart (from paragraph 61 of my Opening Report) shows the various identical
20 method declarations for abs from the various implementations of Java:

Java: public static int abs(int a)

24 || Harmony: public static int abs(int i)

25 ||| GNU Classpath: public static int abs(int i)

26 || Android: public static int abs(int i)

(As I explain in paragraph 15, below, the variable name chosen for the parameter in the parentheses need not be the same, and, in fact, the variable name in the Android

1 implementation is different than in Oracle's implementation.)
 2 14. Not surprisingly, because the concept is so simple ("if the number is negative, give the
 3 positive version of it") the implementations are very brief — all it takes is one line for the
 4 declaration, and one line for the actual functionality. Despite this simplicity and brevity,
 5 Oracle and Android's implementations of Java are different. The table below shows the
 6 Android source code that implements the Math.abs function in the java.lang.Math class
 7 compared to the source code that implements JDK1.5 code.

Android Math.abs	Oracle JDK 1.5 Math.abs
<pre>public static int abs(int i) { return i >= 0 ? i : -i; }</pre>	<pre>public static int abs(int a) { return (a < 0) ? -a : a; }</pre>

- 8
 9 15. As required by the API, the first line of the method — the function name, return type, and
 10 parameter type — are essentially identical in both implementations. The name of the
 11 parameter — *a* for the JDK1.5 implementation and *i* in the Android implementation — is
 12 the only thing different. The parameter name can be different because the name of the
 13 parameter is not part of the API. The parameter type, *int*, on the other hand, must be the
 14 same if the two implementations are to be compatible.
 15
 16. The actual implementation of the method — the second line, shown in blue — is how the
 17 absolute value is calculated. Each of these lines of code is different, but nevertheless
 18 correct. Put into English, the line of code from the Android implementation translates to
 19 "if the parameter *i* is greater than or equal to zero, return *i*, otherwise return *i*'s negation."
 20 In the JDK1.5 implementation the code translates to English as "if the parameter *a* is less
 21 than zero, return *a*'s negation, otherwise return *a*." While these implementations must
 22 capture the same functionality, and bear some similarity because of the requirement that
 23 the method name and arguments be the same, they capture the functionality with different
 24 implementations.
 25
 26 17. The second example I will use to illustrate how the functionality expressed by an API is
 27 implemented differently is the java.lang.String class method String.compareTo. In
 28

1 programming, a “string” is a sequence of characters, such as a word or sentence. The
 2 compareTo method compares two strings, in order to determine whether one string is less
 3 than, equal to, or greater than another string. In programming, a string that is “less than”
 4 another string is alphabetized first. For example, if “compareTo” was used to compare
 5 “apple” to “cat,” the method would indicate that “apple” is less than “cat.”

- 6 18. Below is the Android and Oracle JDK 1.5 source code that implements the compareTo
 7 method.

#	Android String.compareTo	Oracle JDK 1.5 String.compareTo
1	public int compareTo(String string) { 2 // Code adapted from K&R, pg 101 3 int o1 = offset, o2 = string.offset, 4 result; 5 int end = offset + (count < string.count ? 6 count : string.count); 7 char[] target = string.value; 8 while (o1 < end) { 9 if ((result = value[o1++] - target[o2++]) 10 != 0) { 11 return result; 12 } 13 } 14 return count - string.count; 15 }	public int compareTo(String anotherString) { 16 int len1 = count; 17 int len2 = anotherString.count; 18 int n = Math.min(len1, len2); 19 char v1[] = value; 20 char v2[] = anotherString.value; 21 int i = offset; 22 int j = anotherString.offset; 23 24 if (i == j) { 25 int k = i; 26 int lim = n + i; 27 while (k < lim) { 28 char c1 = v1[k]; 29 char c2 = v2[k]; 30 if (c1 != c2) { 31 return c1 - c2; 32 } 33 k++; 34 } 35 } else { 36 while (n-- != 0) { 37 char c1 = v1[i++]; 38 char c2 = v2[j++]; 39 if (c1 != c2) { 40 return c1 - c2; 41 } 42 } 43 } 44 return len1 - len2; 45 }

- 25
 26 19. As noted in a comment on line 2 of the Android implementation (on the left), the Android
 27 implementation of compareTo is adapted and based on code from “K&R,” a reference to
 28 “The C Programming Language,” a book written by the C language’s principal authors,

- 1 Brian Kernighan and Dennis Ritchie. The K&R book, and the code contained within it,
 2 were published long before the Java language existed. The body of the function — that is
 3 the code between and including the function’s curly braces (*i.e.*, the “{” and “}” that
 4 mark the beginning and end of the source code for a function) — is 11 lines long.
- 5 20. In the Oracle JDK 1.5 implementation on the right, the first part of the first line of the
 6 implementation is the same as the Android implementation on the left — “public int
 7 compareTo(String”. Again, this similarity is required for compatibility. Use of the
 8 same parameter name, however, is not required for compatibility, and so the parameter
 9 named *string* in the Android implementation is instead *anotherString* in the Oracle JDK
 10 1.5 implementation. The Oracle implementation is also 31 lines, instead of the Android
 11 implementation’s 15, indicating again that different algorithms and language features
 12 were used to reach the same result. The longer Oracle implementation is like a set of
 13 driving directions that takes complicated, twisty back roads in hopes of avoiding traffic
 14 on the big intersections, making it longer in miles, but possibly more scenic or shorter in
 15 time — in other words, possibly more efficient in other ways.
- 16 21. These two implementations are functionally identical — they compare the corresponding
 17 characters of two strings — but the actual code is very different. For example, in
 18 comparing the string “catastrophe” to “catalog” the code scans the first four characters,
 19 and finds that they are the same. It then determines the relative order of the strings by
 20 comparing the fifth characters — s in catastrophe and l in catalog. In the Android
 21 implementation the two characters compared are captured by the expressions
 22 value[o1++] and target[o2++] whereas in the JDK1.5 implementation these
 23 characters are stored in variables c1 and c2 and are captured by the expressions
 24 v1[i++] and v2[j++] in one part of the code and v1[k] and v2[k] in a different
 25 part of the code. In both versions of the code, once a difference in characters is detected
 26 (*i.e.*, s and l in the catastrophe and catalog example), the code need not compare further
 27 characters to determine the relative order of the strings. For example, in comparing “ant”
 28 and “bee” comparisons stop after the first characters have been examined, but when

1 comparing “distance” and “distant” the function can only determine the relative order
 2 after examining the seventh character of each string (c and t). Despite the similar
 3 functionality, the code that performs these comparisons and looks at the corresponding
 4 characters of each string is very different.

5 22. To further illustrate how the same compareTo API can be implemented in various ways,
 6 the GNU Classpath implementation of the String.compareTo method is shown in the
 7 following table, and is different from both the Android and Oracle JDK 1.5
 8 implementations. Again, all of these sets of source code implement the same underlying
 9 functionality — they compare two strings of characters by examining each individual
 10 character until corresponding characters are different. The method name, return type, and
 11 parameter type (“public int compareTo(String”) are again identical, as they
 12 must be for compatibility and interoperability. However, the way these sets of source
 13 code actually achieve this functionality differs significantly. For example, the Android
 14 implementation uses variable names o1 and o2 whereas the Classpath implementation
 15 uses variables x and y. The Android and Classpath implementations (unlike the Oracle
 16 implementation) both use a concept called a “while” loop that repeats a given operation
 17 “while” a particular condition is true, but the loop in the Android implementation uses the
 18 condition while (o1 < end) whereas the loop in the Classpath implementation uses
 19 the condition while (--i > 0). And again, like the Android and Oracle
 20 implementations, these implementations are of different length, though the difference is
 21 much smaller. Although the logic used in the Android and Classpath implementations is
 22 the same, the implementations are very different.

#	Android String.compareTo	GNU Classpath String.compareTo
1	public int compareTo(String string) {	public int compareTo(String anotherString)
2	// Code adapted from K&R, pg 101	{
3	int o1 = offset, o2 = string.offset, result;	int i = Math.min(count,
4	int end = offset + (count < string.count ?	anotherString.count);
5	count : string.count);	int x = offset;
6	char[] target = string.value;	int y = anotherString.offset;
7	while (o1 < end) {	while (--i >= 0)
	if ((result = value[o1++] - target[o2++])	{

```

1      return result;
2      }
3  }
4 }

8      int result = value[x++] -
9      anotherString.value[y++];
10     if (result != 0)
11         return result;
12     }
13     return count - anotherString.count;
}

```

23. The final example that I will use to compare implementations is the class ZipFile from
 24. the package java.util.zip. This class manipulates “zip” files, which are files that contain
 25. one or more other files, so that those files can be easily emailed, stored, and otherwise
 26. moved around. Because zip files are archival, they allow many files or folders to be
 27. packaged together as a single zip file. In addition, zip files are “compressed” — that is to
 28. say, a zip file is usually smaller than the sum of the sizes of the files contained in the zip
 file. Each of the files stored in a zip file is referred to as an “entry” in the zip file.
23. The Java API package java.util.zip contains several classes for creating, reading, writing,
 24. and manipulating zip files and the files (“entries”) stored within them. In particular, I
 25. will focus on the class ZipFile and the method getInputStream from that class in order to
 26. compare and contrast an API with its implementation.
23. Among the public methods in ZipFile is one called getInputStream, which is used to
 24. “read” a zip file — *i.e.*, to access the archived and compressed contents stored in a given
 25. zip file. The getInputStream method does this by creating an “InputStream,” which is a
 26. standard way for Java programmers to access files and other data sources. An
 27. InputStream is essentially a representation of a steady stream of information. Programs
 28. written in the Java language can act on these streams in a variety of ways, such as reading
 the next piece of data in the stream, skipping ahead to another part of the stream, and
 finding out how much of the stream is still available to be read. When a program written
 in the Java language opens, closes, and reads documents or other files, the program is
 using an input stream.
23. This functionality — both the ZipFile class generally and the getInputStream method
 24. specifically — can be implemented in a variety of ways. As I will discuss in more detail
 25. in paragraph 35, the implementation of a class can contain both “public” methods — or

1 methods that can be used by any programmer when writing programs — and “private”
 2 methods — or methods that can only be used by the code implementing the class, and
 3 used only for the purpose of implementing other parts of the class. “Public” and
 4 “private” methods can also be thought of as “external” and “internal” methods,
 5 respectively — public methods can be used from outside of the program, while private
 6 methods are “internal” to the program and can only be used by that program, not by other
 7 programs. For one class to be compatible and interoperable with another class, both must
 8 have the same public methods, but they may have different private methods and still be
 9 compatible. The Android implementation of ZipFile contains two private methods used
 10 to help implement the public methods. The Oracle JDK 1.5 implementation of ZipFile,
 11 in contrast, contains 20 private methods. The GNU Classpath ZipFile.java
 12 implementation contains seven private methods. This significant difference in the
 13 number of private methods illustrates that although the public methods of the API are
 14 similar, as they must be, the internal implementations of these methods and the class
 15 ZipFile are very different. It might be helpful to think of the Oracle implementation,
 16 which contains many private methods, as a pasta recipe that, in turn, refers to 20 other
 17 recipes — the pasta dough recipe, the pasta sauce recipe, a salad recipe to be served
 18 alongside, etc. The Android “recipe” for ZipFile, in contrast, refers only to two other
 19 recipes, incorporating the other components into the main recipe. Both the Android and
 20 Oracle recipes, in the end, create pasta, but use different processes to get there.
 21 27. Just as the ZipFile classes in these two implementations as a whole are different, the
 22 getInputStream method in each is also different. Both the Oracle and Android
 23 implementations of the getInputStream method accomplish the same task: when given a
 24 “ZipEntry” object (*i.e.*, a reference to one of the files or directories in a zip file), return
 25 an input stream that allows the program to read that entry. However, the source code that
 26 implements Oracle JDK 1.5 method ZipFile.getInputStream, including the private helper
 27 methods and classes it uses, is 275 lines of code. Android’s implementation of the same
 28 method, including its private classes and methods, is 120 lines of code. (Because of their

1 length, the table with this code is attached as Exhibit F.)¹ This is a very large difference
 2 in how the methods are implemented.

3 28. However, it is not just the length of the two implementations that distinguish them. They
 4 are also structurally different, which can be seen by analyzing the “private” methods and
 5 classes used in the implementations. Both the Android and JDK 1.5 methods use private
 6 classes to represent the input stream that corresponds to the file or directory being read.
 7 Android’s implementation uses two internal classes, named RAFstream and
 8 ZipInflaterInputStream.² These classes “extend” (*i.e.*, are based on and add new
 9 functionality to) other classes — InputStream and InflaterInputStream, respectively. The
 10 Oracle JDK 1.5 implementation of ZipFile.getInputStream . [REDACTED]

11 [REDACTED]
 12 [REDACTED]
 13 [REDACTED]
 14 [REDACTED]. In the Java code there are three private methods (highlighted in
 15 the table below in blue) whereas there are none in the Android implementation. Again,
 16 the usage of structurally different private methods and classes indicates, in my opinion,
 17 that the implementation of these specific methods are very different, and more generally,
 18 shows how analysis of private methods can be used to help understand whether or not
 19 two given implementations are similar.

20 29. The methods in the source code that implements the complex task of creating the
 21 InputStream differs, but that is not the only difference — a more detailed analysis shows
 22 that even the relatively simple programming task of ensuring that the ZipFile has a name
 23 is implemented differently. The fragment of the ZipFile.getInputStream source code that
 24 implements this simple functionality is shown in the table below. The Oracle JDK 1.5
 25 implementation [REDACTED]

26
 27 ¹ For ease of reference, in this rebuttal report I will not reuse exhibit labels used in my Opening Report.

28 ² Technically these are not private - they can be used by other parts of the API package. However, the classes are
 only used within the ZipFile.java file, and can’t be used by external programs, so they are effectively private.

1

2

30. The Android version has several key differences. First, it does not use a helper function
 4 — it does the work itself. Second, if the FileEntry has no name, the Android code simply
 5 returns “null” — *i.e.*, an empty value —
 6 [REDACTED]. Third, the Android source code finds the name of the Entry in a
 7 different way from the Oracle code — [REDACTED]
 8 [REDACTED] —
 9 represented in the Android code by `entry.getName`. While this difference may look
 10 subtle (only three characters), the approach used by the Oracle code is generally
 11 considered bad style; [REDACTED]

12

#	Android ZipFile.getInputStream [fragment]	Oracle JDK 1.5 ZipFile.getInputStream [fragment]
1	public InputStream getInputStream(ZipEntry entry) throws IOException {	[REDACTED]
2	entry = getEntry(entry.getName());	[REDACTED]
3	if (entry == null) {	[REDACTED]
4	return null;	[REDACTED]
5	}	[REDACTED]
6	...	[REDACTED]
7		[REDACTED]
8		[REDACTED]
9		[REDACTED]
10		[REDACTED]
11		[REDACTED]
12		[REDACTED]
13		[REDACTED]
14		[REDACTED]
15		[REDACTED]
16		[REDACTED]
17		[REDACTED]
18		[REDACTED]
19		[REDACTED]
20		[REDACTED]
21		[REDACTED]
22		[REDACTED]
23		[REDACTED]
24		[REDACTED]
25		[REDACTED]
26		[REDACTED]
		...

27

31. By looking closely at `ZipFile.getInputStream`, I have shown that the same, compatible,
 28

1 interoperable functionality can differ in many ways — overall, by simply comparing the
 2 length of the two implementations; at an intermediate level, by showing that there are
 3 different names and numbers of private methods and classes used to implement the
 4 functionality; and at a granular level, by showing that one particular subtask is
 5 implemented in different ways.

6 **END ORACLE SOURCE CODE - HIGHLY CONFIDENTIAL**

- 7 32. In each of these three methods examined in this section, I have shown that the
 8 programmatic logic used to implement a particular method can be very different, with
 9 only one small portion — the method name and argument types — being the same.
 10 These files are typical of all Android and Oracle JDK 1.5 files that I have inspected —
 11 one small portion, which is required to be the same for purposes of compatibility and
 12 interoperability, is the same, and the rest of the file is different. As a result, I disagree
 13 with Prof. Mitchell's conclusion that the Android source code is substantially similar to
 14 Oracle's copyrighted source code. Instead, it is my opinion that Google's
 15 implementation of the APIs at issue is not virtually identical or substantially similar to
 16 Oracle's implementation.

17 V. **GOOGLE'S IMPLEMENTATION OF THE APIS AT ISSUE IS NOT**
 18 **VIRTUALLY IDENTICAL OR SUBSTANTIALLY SIMILAR TO ORACLE'S**
 19 **IMPLEMENTATION**

- 20 33. I understand from the Visnick and Purdy reports that, with the exception of portions of a
 21 dozen files, Oracle does not allege that Google has copied Oracle's implementation of the
 22 Java APIs. Instead, Oracle only alleges that the classes, interfaces (including fields,
 23 constructors, and method signatures), and exceptions are similar in both platforms. In
 24 other words, except for 12 files identified by Visnick out of the 9,479 files in Oracle's
 25 implementation of Java 1.5, Oracle does not allege that Google copied source code from
 26 Oracle. As explained in Section V.Q (paragraph 129) of my Opening Report, the names
 27 and parameters of the APIs must be the same for interoperability and efficiency reasons.

1 While the Android software is compatible with and provided the functionality of the Java
 2 language APIs at issue, and necessarily uses the same API names and organization in
 3 order to do so, my opinion, after my review of the Android and Oracle source code, is
 4 that Android's underlying implementation (or source code) of the APIs is substantially
 5 different from Oracle's implementation. Put another way, Android is written in the Java
 6 language and compatible with programs that use the Java language APIs at issue, so that
 7 developers can reuse their existing code in the Java language on both the Android and
 8 Java platforms, but the Android source code was not copied from the source code in
 9 Oracle's Java platform. Rather, leaving aside the 12 files identified by Mr. Visnick and
 10 addressed in paragraphs 150-177 of my Opening Report, Android includes an
 11 independent implementation of the Java language APIs at issue, created without copying
 12 the Java platform's source code.

13 34. Besides the kind of line-by-line analysis done from paragraphs 12-15, we can analyze the
 14 differences in the implementations of the APIs by examining the names of the private
 15 methods of each implementation. In my opinion, the different names for these private
 16 methods show that the Android source code was not copied from the Oracle JDK 1.5
 17 source code.

18 35. As explained above in paragraph 24, "public methods" are the methods that are made
 19 available for use by programmers who use an API to write applications. These must be
 20 the same if the two implementations are to be compatible. In contrast, "private methods"
 21 help to implement the API but are not visible or available for use by software developers
 22 building their own software. The classes that are at issue in this case have public
 23 methods that must be implemented in order to be compatible with the API, *e.g.*, Math.abs
 24 and Math.sqrt in the java.lang package. However, the API does not dictate how the
 25 methods are implemented. I demonstrated in paragraph 24's analysis of getInputStream
 26 that private, helper functions are often used in implementing the public methods required
 27 by the APIs. Differences in the private methods reflect differences in the
 28 implementations. For example, a simple way to see the differences in the

1 implementations above is to list the names of the private methods, and compare the two.
 2 If the names and quantity of the private methods in the two implementations are different,
 3 then the implementations themselves are also different. For example, the getInputStream
 4 method is implemented using different private methods and private classes in the
 5 different implementations — the Android implementation uses three private methods and
 6 two private classes, whereas the Oracle JDK 1.5 implementation uses two private classes
 7 but no private methods. This difference in the number of the private methods and classes
 8 (and in many places, also the type and name of the internal structures) indicates that the
 9 two implementations have very different underlying structures and therefore are not
 10 similar. This is akin to two very different tables of contents for two books that are on the
 11 same topic — differences between the two tables strongly suggests that the underlying
 12 content will also be different.

- 13 36. Using software I developed to analyze the classes examined in this report, I detected
 14 large differences in how public and private methods are used across the Android, GNU
 15 Classpath, and Oracle JDK 1.5 implementations. I used the program (attached as Exhibit
 16 G) to examine the accused packages, and created the table below to summarize the data
 17 for the 740 public classes and interfaces in common between the Android and Java
 18 implementations of the 37 accused packages. For comparison, I have also provided
 19 information on the GNU Classpath implementation of the same materials.
- 20 37. The column labeled “Total Methods” provides the total number of methods (including
 21 constructors) found across all classes. The column labeled “Total Private Methods”
 22 shows how many of these methods are labeled as private, and hence not accessible to
 23 programmers but used to implement the public methods. As I discussed in the example
 24 of the getInputStream method in the java.util.zip class, sometimes private methods are
 25 used to implement the public methods, but they are not part of a class’s API because
 26 programmers using the class cannot access the private methods. The column labeled
 27 “Percent Private” provides one estimate of how often private methods are used across all
 28 classes. Each of these classes contributes a percentage between zero and one hundred to

1 a running total. If all methods in a class are private, the percent private for that class is
 2 100%. If all methods are public and none are private, the percent private is 0%. The
 3 percentage shown in the column is the average of these per-class percentages across all
 4 classes. The significant difference between the Android and Oracle implementations in
 5 this metric shows that the Android classes use, on average, fewer private methods than
 6 the other Java implementations. In my opinion, this indicates that the implementations
 7 are significantly structurally different. The structural difference between the
 8 implementations is also indicated by the total number of methods that differ across the
 9 implementations. Methods can be public, private, or package access, and it is possible to
 10 add public methods that are not part of the API. The differences between the total number
 11 of methods across the implementations is a further indication that the implementations of
 12 the APIs are very different.

	Packages	Total Methods	Total Private Methods	Percent Private
Android	37	8994	970	5.92%
GNU Classpath	37	7365	576	4.11%
JDK 1.5	37	8190	1369	7.17%

13 38. The substantially different numbers of classes and methods, and the different ratio of
 14 public to private methods, strongly suggests that each of the implementations measured is
 15 substantially different from the other. In particular, recall from paragraphs 24 and 35 that
 16 to achieve compatibility and interoperability, private methods, unlike public methods, are
 17 not required to be the same. As a result, the very different number of total private
 18 methods in the implementations of the allegedly infringed packages leads me to conclude
 19 that, when the authors of the three pieces of software were not constrained by
 20 compatibility, they took very different routes to implement the functionality. My direct
 21 inspection of a cross-section of the files at issue confirms the results of this numerical
 22 approach. As expected from a review of the overall numbers, in the individual classes,
 23 the number of private methods and classes, and their underlying implementation, also
 24
 25
 26
 27
 28

1 vary substantially between the two implementations.

2 39. As a result of this analysis, it is my opinion that the Android and Oracle JDK
 3 implementations are not virtually identical or substantially similar. The only meaningful
 4 similarities I have observed are between elements that — as discussed in my Opening
 5 Report (section V.J to V.R, paragraphs 90-139) — are necessary for compatibility and
 6 interoperability.

7 **VI. THE VARIOUS JAVA VERSIONS THAT ORACLE ALLEGES WERE
 8 INFRINGED CONTAIN THE SAME APIs AS EARLIER VERSIONS OR
 9 VERSIONS FOR OTHER OPERATING SYSTEMS**

10 40. It is my understanding that Oracle first asserted on July 29, 2011 that Google allegedly
 11 infringed its copyright in Java 6. Java 6, like the other allegedly infringed Java versions,
 12 contains all the APIs that were contained in previous versions of Java. This is because it
 13 is Java's stated policy, for purposes of compatibility, to keep versions of Java as similar
 14 as possible to previous versions. When new versions are released, API elements are
 15 essentially never changed or removed, only added. This is known as "upwards"
 16 compatibility, as referenced in the Java SE Compatibility Policy (*available at*
 17 <http://java.sun.com/j2se/1.5.0/compatibility.html>.) As a result of this policy, the APIs in
 18 Java 1.1 are also present, in their entirety, in Java 1.2; all Java 1.1 and any new APIs
 19 added in Java 1.2 are present in Java 1.3; all Java 1.2 APIs and any new APIs added in
 20 Java 1.3 are present in Java 1.4; and so on.

21 41. Similarly, it is my understanding that some of the allegedly copied works are Java 1.2 for
 22 Windows, Java 1.2 for Linux, Java 1.2 for Mac, Java 1.2 for Solaris, and the same set of
 23 platforms for Java 1.3. These works contain deliberately contain the same APIs and API
 24 packages. If their APIs were different, it would defeat Java's stated purpose of "write
 25 once, run anywhere." The API implementations for each operating system differ,
 26 however, so that they will work with the specific operating system. For example, the
 27 lastModified method in the java.io.File class asks the underlying operating system when a
 28 file was last modified, and returns that time to the program. This method's name,

parameters, and return value (in other words, its API) are the same in Java 1.2 for Windows, Java 1.2 for Mac, as well as Android. The source code that implements the lastModified functionality for Java 1.2 for Windows (the function Java_java_io_Win32FileSystem_getLastModifiedTime contained in the file Win32FileSyste_md.c) is different from the source code for lastModified in Java 1.2 for Solaris (the function Java_java_io_UnixFileSystem_getLastModifiedTime contained in the file UnixFileSystem_md.c). This is necessary, because the different operating systems, and their file systems, tell time differently, and so this source code must “translate” the underlying operating system’s time information into the standard Java time system. In fact, because Java’s time-keeping system is heavily inspired by Solaris’s system, the Unix code for this purpose is roughly 1/3rd the length of the Windows code — less “translation” work is required. Despite these differences in the underlying implementation, as a result of this deliberate goal of making APIs available and compatible across different operating systems, these different works necessarily contain the same groups of APIs.

VII. PARAMETER NAMES ARE FUNCTIONAL AND NOT CREATIVE

42. Prof. Mitchell’s report asserts that parameter names are particularly creative, purportedly because they are not reused by programmers. It is correct that the parameter names need not be reused by programmers, who choose their own names when interacting with a method. However, these parameter names still play a functional role because they serve to inform programmers what kind of information the method expects. Like the other components discussed in Section V.L (paragraph 102) of my Opening Report, this functional requirement creates practical restraints on the developer’s choice of how to convey information. So, for example, the creators of an API do have the flexibility to call the integer value used by the “abs” function “a,” “i,” “x,” or “Steve.” However, if the value is named “Steve,” that will still make the documentation and specification of the method unnecessarily confusing to developers who are trying to understand the API.

43. It may be helpful to think about the “creativity” involved in choosing parameter names

1 (and other named elements in an API) as analogous to the creation of a recipe. In writing
 2 down a recipe for cooking a steak, there are a variety of different choices a cook could
 3 make in describing a given ingredient. The main ingredient could be called a “steak,” the
 4 “beef,” or even something more unusual like the “cut of cow.” That said, practical
 5 constraints (such as consumer expectations about ingredient names in recipes) will limit
 6 the reasonable choices for the ingredient name. As one extreme example, a cook
 7 certainly could choose to call the steak “flubber,” and explain to the reader that “flubber”
 8 is meant to refer to the cut of meat being cooked, but this would make it difficult for the
 9 typical reader to process the instructions in the recipe. Calling the steak “flubber” is thus,
 10 as a practical matter, not a reasonable option.

11 44. A stated in paragraph 112 of my Opening Report, it is my opinion that there is no
 12 meaningful *expressive* creativity in short, fragmentary words and phrases. All the
 13 parameters in the Java APIs at issue are names and fragmentary phrases, and so they
 14 similarly lack expressive creativity. For example, many methods use parameters that are
 15 single letters (such as *a*) that reflect the parameter’s roots in algebra. Others are simply
 16 abbreviations; for example, at least 41 parameters in Oracle’s implementation of Java 1.5
 17 are integers called “i” (“i” being a commonly used abbreviation by programmers for
 18 integer variables since long before the Java programming language was created) and at
 19 least 23 are characters called “c” (again, “c” being a well-known abbreviation of
 20 character). Many others are simple names that reflect the underlying idea being
 21 manipulated; *e.g.*, the single parameter name for the method JarEntry is named, simply,
 22 “name,” and the single parameter taken by the method “setSize” is called, appropriately,
 23 “size.”

24 **VIII. THE ORGANIZATION OF PACKAGES IS FUNCTIONAL AND DOES NOT
 25 CONTAIN CREATIVE EXPRESSION**

26 45. As I discussed in section V.N, paragraph 118 of my Opening Report, the organization of
 27 packages in Java is not creative expression. Professor Mitchell also addresses this point,
 28 but I disagree with his conclusions. For example, in paragraph 180, Prof. Mitchell states

1 that the streams “ByteArray-,” “File-,” “Filter-,” and “Piped” could have been grouped
 2 together and then divided into Input and Output classes without affecting the
 3 functionality of the classes. This is incorrect. In fact, the organization of the base classes
 4 InputStream and OutputStream, the hierarchy shown in Professor Mitchell’s report, and
 5 the Reader classes and subclasses he does not mention, are all based on the “Decorator”
 6 design pattern from the classic computer science textbook “Design Patterns,” by Gamma,
 7 Helm, Johnson, and Vlissides. This book is so commonly assigned to undergraduate
 8 computer science students that it has a nickname in the computer science profession —
 9 the “Gang of Four” book. The “design patterns” described in the textbook are common
 10 methods of organizing computer code, and are widely used in the industry as templates
 11 — *i.e.*, “patterns” — that sophisticated professional developers should use when
 12 organizing their own code. Use of these patterns is not merely a good idea; the patterns
 13 help dictate how APIs are designed, because in order for APIs to be accepted and used by
 14 developers, it is important to use design rules and guidelines (like the patterns in *Design*
 15 *Patterns*) that the developer community views as accepted and well-understood. Prof.
 16 Mitchell’s focus on a design that is simply appealing aesthetically is not necessarily a
 17 good indication that the design is good from a functional perspective. Instead, reliance
 18 on established patterns of organization — like Decorator — is usually a more reliable
 19 way of building software.

20 46. In this case, use of the Decorator design pattern helps to ensure that new types of
 21 InputStreams or OutputStreams can be easily added to the hierarchy. Use of the
 22 Decorator pattern also facilitates interactions between InputStreams and Reader classes,
 23 an important aspect of the java.io package that helps move between streams and files of
 24 characters (*e.g.*, the characters of various alphabets) and streams and files of bytes (a
 25 lower level kind of data than a character). Although it may be true that a different design
 26 could yield the same functionality in terms of reading files or other streams, an API
 27 designer must also, for example, ensure that new classes can be added to solve problems
 28 that were not anticipated when the API is designed, and the Decorator design pattern used

1 here is designed to do that. A different design — one using a different design pattern, or
 2 not using an established design pattern at all — might make it difficult to add new
 3 functionality, or use existing classes together in novel ways. Use of the vetted and
 4 established Decorator pattern from the *Design Patterns* text helps to avoid these
 5 problems. In this way, the choices in the design of java.io referenced by Professor
 6 Mitchell are still highly constrained by the software's functionality. This is not to say
 7 that the resulting functionality is not aesthetically pleasing, but Prof. Mitchell,
 8 unfortunately, has made the mistake of confusing an aesthetically pleasing outcome with
 9 creative expression. In this case, creative expression was not required; like a knife that
 10 has been well-sharpened by skillful hands, logical application of consistent, basic design
 11 rules created a beautiful outcome without necessarily implying significant creative
 12 expression.

13 **IX. C#, LIKE JAVA, IS UNPROTECTABLE, AND IS ALSO AVAILABLE AS AN
 14 OPEN SPECIFICATION AND IMPLEMENTATION**

- 15 47. In paragraph 121, Prof. Mitchell claims that “C# and .Net are *proprietary products* of
 16 Microsoft Corporation and Google Android would have had to negotiate terms with
 17 Microsoft.” (emphasis mine). Prof. Mitchell does not define “proprietary” or otherwise
 18 substantiate this claim. It is my opinion that C# and .Net have very similar characteristics
 19 to Java, and so Prof. Mitchell’s implicit claim that use of C# and .Net would have
 20 imposed a different or more significant legal burden than Java because they are
 21 purportedly proprietary is incorrect.
- 22 48. C# is a programming language, and .Net is the collection of libraries that form C#'s
 23 platform, similar to the role the Java Class Libraries play in the Java platform ecosystem.
 24 C# and .Net have APIs. Like the Java APIs, the C# and .Net APIs are functional methods
 25 of operations that are constrained by a variety of requirements. As explained in my
 26 Opening Report, APIs with these characteristics may not be protectable under copyright
 27 law, so it is incorrect to refer to C# and .Net as “proprietary” without detailed analysis of
 28 the C# and .Net APIs. Certain aspects of C# and .Net may be protectable, but (as with

1 Java) other aspects may not be, and it would appear premature to characterize C# as
 2 “proprietary” or assume that Google could not use it without doing more analysis than
 3 Prof. Mitchell appears to have done.

4 49. More concretely, C# and .Net are also not proprietary (as the word is commonly used) in
 5 at least two significant respects. First, significant components of C# and .Net have been
 6 made available by Microsoft through the international standards body ECMA as open
 7 standards that can be implemented by anyone. (*See, e.g.,* <http://www.ecma-international.org/publications/standards/Ecma-334.htm> *and* <http://www.monoproject.com/ECMA>.) The patents associated with these standards have been made
 8 available to the public for anyone to implement under Microsoft’s “Community Promise”
 9 for specifications. (*See*
 10 <http://www.microsoft.com/openspecifications/en/us/programs/community-promise/covered-specifications/default.aspx>.) Second, a third-party version of C# and
 11 .Net, called “Mono,” is available in part under a permissive license that allows anyone
 12 (including Google and Android, should it so desire) to reuse the code. (*See*
 13 http://www.mono-project.com/FAQ:_Licensing.) Again, these two facts (Microsoft’s
 14 publication of a standard, and the existence of a permissively licensed implementation
 15 not authored by Microsoft) suggest that Prof. Mitchell’s claim that C# and .Net are
 16 proprietary is not correct.

17 **X. ORACLE’S ANALYSIS OF THE FILES AT ISSUE DOES NOT DISCUSS THEIR
 18 QUALITATIVE OR QUANTITATIVE IMPORTANCE, WITH ONE
 19 EXCEPTION THAT IS INCORRECT**

20 50. The Mitchell and Visnick reports discuss the dozen files which I also address in my
 21 Opening Report. However, they do not address the qualitative or quantitative importance
 22 of these files, glossing over the fact that (as I discussed at length in my Opening Report)
 23 these files constitute an incredibly small percentage of the two works at issue — less than
 24 0.13% of Oracle’s implementation of Java 1.5 when measured by number of files, less
 25 than 0.03% of Oracle’s implementation of Java 1.5 when measured by lines of code, and

1 less than 0.02% of Android by number of files and less than 0.005% of Android by lines
 2 of code.

3 51. Visnick's report states that 12 Android source code files are copied. These are the same
 4 12 files that I discussed in my opening report. I have not confirmed his methodology, but
 5 if he is correct, he admits that at most 12 files out of 57,076 files in Android (0.02%) and
 6 9,479 files in Oracle's implementation of Java 1.5 (0.13%) were copied. When the lines
 7 of code that Mr. Visnick alleges are similar are compared, the numbers are even smaller
 8 — 0.03% of Oracle's implementation and 0.005% of Android. Thus, assuming that his
 9 methodology is correct, all Mr. Visnick's report does is confirm that a very small number
 10 and percentage of allegedly copied files are at issue, and Mr. Visnick in fact proves my
 11 point in paragraph 150 of my Opening Report that these files represent a quantitatively
 12 very small portion of the works at issue.

13 52. Mr. Visnick's report makes no attempt at explaining why these 12 files might be
 14 qualitatively important to Java or Android.

15 53. In comparing the Android APIs to the Java APIs in paragraphs 200-208, outside of the
 16 names and organization that is necessary for compatibility and interoperability, Prof.
 17 Mitchell never identifies any Android source code that implements these APIs and is
 18 identical or even substantially similar to any Oracle source code. Similarly, when
 19 discussing use of the method signatures in paragraphs 212-213, he again focuses on one
 20 line in each method (the signature) and does not discuss or analyze the source code that
 21 implements these methods. As I have shown in paragraphs 13-32 and 34-39, the source
 22 code that implements these methods in Android is not substantially similar to any Oracle
 23 source code. In fact the method signatures are a tiny percentage of the works at issue;
 24 each method signature is typically one line of source code, so the 8190 public methods in
 25 the 37 packages at issue constitute less than 0.3% of the 2.8 million lines of code in Java
 26 1.5. Prof. Mitchell glosses over this by saying that there are "hundreds" of files which
 27 contain these method signatures, but neither his discussions nor Exhibit Copyright-G
 28 actually compare the Oracle implementation to the Google implementation. Actually

1 doing this comparison, as I have done, shows that the signatures are a very small part of
 2 the source code, and that the other components of the source code are not substantially
 3 similar.

- 4 54. Prof. Mitchell's comparison of the Android source code files to the APIs, without doing
 5 an analysis of the Oracle source code, is at odds with public statements made by Sun. In
 6 2006, Tim Bray, who was then Director of Web Technologies at Sun, stated that in Sun's
 7 view, an alternative implementation of the Java APIs would only infringe Sun's rights if
 8 there was "a direct and substantial copying of code." He also stated that in Sun's view
 9 there was "no issue" with GNU Classpath's implementation of the Java APIs. (*See*
 10 "Q&A with Tim Bray," *available at* [*http://www.zdnet.com/blog/burnette/q-a-with-tim-bray/200?pg=3*](http://www.zdnet.com/blog/burnette/q-a-with-tim-bray/200?pg=3)*.)* As I have shown, GNU Classpath, like Android, is an independent
 11 implementation of the Java APIs, with no "direct and substantial copying of code," so if
 12 GNU Classpath raises no issues, then Android's use of the Java language API
 13 specifications should also raise no issues.
 14
 15 55. Prof. Mitchell's report does state briefly in paragraph 235 that, despite constituting only
 16 0.28% by lines of code of the file Arrays.java, "[n]evertheless, rangeCheck is
 17 qualitatively significant to arrays.java, as it is called nine times by other methods in the
 18 class." Prof. Mitchell's reliance on frequency of use to assess qualitative significance is
 19 misplaced, for several reasons.
 20
 21 56. First, frequency of use is a poor proxy for qualitative significance. For example, in
 22 building a car, one designer might choose to use hundreds of 9 mm bolts, while another
 23 might choose 3/8 inch bolts. The fact that hundreds of these bolts were used does not
 24 mean that the decision to use 9 mm bolts was qualitatively significant to the car's design.
 25 Just as the 9 mm bolts perform a mundane function, so too does the rangeCheck method,
 26 for the reasons I explained in my Opening Report in paragraphs 153-156.
 27
 28 57. Second, as a general matter, reuse of a function may or may not be indicative of its
 29 qualitative importance; it may indicate simply that something is simple and frequently
 30 reused, or perhaps that it is used inefficiently. In fact, while rangeCheck is used nine

1 times in Oracle's Arrays.java, it is used *only once* in Android's TimSort.java, and *only
2 once* in Android's Comparable TimSort.java.

3 58. Third, in this specific case, the function is reused multiple times in the Oracle code
4 largely because the programming of Arrays.java is inefficient as a result of constraints
5 imposed by the Java language. A comment in the file indicates that:

```
6      /*
7       * The code for each of the seven primitive types is largely
8       * identical.
9       * C'est la vie.
10      */
```

11 This repetition of identical code is often a sign that code has been repeated needlessly,
12 and in this case, the “c'est la vie” comment from the original programmer seems to
13 perhaps acknowledge that he regretted the “largely identical” code. The code is identical,
14 and reused seven times, because the Java language does not support a feature called
15 “generic functions for primitive types.” If the Arrays.java functionality were
16 implemented in a different language that supported this feature, such as C++ or C#, there
17 would be only one copy of rangeCheck, not seven. Thus the metric of number of calls is
18 not a measure of the importance of rangeCheck, but rather of the inadequacies imposed
19 by the Java language. These seven sets of “largely identical” code explain seven of the
20 nine uses of rangeCheck. The other two uses are similar in that they are also called prior
21 to sorting arrays, but for sorting arrays of Objects rather than primitive types. As a result,
22 it is incorrect to say that the mere numerical use of rangeCheck makes the function
23 qualitatively significant; instead, a more plausible interpretation is that the nine uses of
24 rangeCheck in Arrays.java justify a conclusion that the file was written to cope with
25 inadequacies of the Java language, incorrectly inflating any alleged importance of
rangeCheck. (TimSort.java and ComparableTimSort.java do not have to cope with this
inadequacy because they do not operate on the so-called primitive types.)

26 59. Finally, it should be noted that Arrays.java, TimSort.java, and ComparableTimSort.java
27 all provide the functionality of sorting arrays. As noted in my Opening Report, at the
28 time Oracle was first made aware of TimSort.java and ComparableTimSort.java, Oracle's

1 reaction was not to complain of any alleged “copying,” but rather to accept TimSort.java
2 and ComparableTimSort.java as contributions to Java to be distributed to every single
3 user of Java, and to praise the author’s contribution as significantly increasing the speed
4 and performance of Java. That this one, very brief segment of these two files is similar to
5 code in Arrays.java should strongly suggest (even to someone untrained in programming)
6 that the important part of the TimSort.java and ComparableTimSort.java files are the over
7 900 lines that are completely different (as opposed to the allegedly similar 9 lines of
8 code), since it is this different part that had such a significant impact on the functionality
9 and efficiency of the software. As a result of these four points, and in agreement with the
10 analysis in my Opening Report, it is my opinion that this method is not qualitatively
11 significant, either to the file Arrays.java or to the infringed work as a whole.

12 60. I reserve the right to update and refine my opinions and analyses based on any additional
13 materials or information that may come to my attention in the future, including additional
14 contentions by Oracle as well as any rulings issued by the Court in this case. I also
15 reserve the right to supplement my opinions and analyses as set forth in this report in
16 light of any expert reports submitted by Oracle and in light of any deposition or trial
17 testimony of Oracle’s experts.

18
19 DATED: August 12, 2011



Owen Astrachan, Ph.D.

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1 Exhibit F: Comparison of Android and Oracle ZipFile.getInputStream

2 BEGIN ORACLE SOURCE CODE - HIGHLY CONFIDENTIAL

#	Android ZipFile.getInputStream	Oracle JDK 1.5 ZipFile.getInputStream
1	public InputStream getInputStream(ZipEntry entry) throws IOException {	public InputStream getInputStream(ZipEntry entry) throws IOException {
2	/*	[REDACTED]
3	* Make sure this ZipEntry is in this Zip	}
4	file. We run it through	[REDACTED]
5	* the name lookup.	[REDACTED]
6	*/	[REDACTED]
7	entry = getEntry(entry.getName());	[REDACTED]
8	if (entry == null) {	[REDACTED]
9	return null;	[REDACTED]
10	}	[REDACTED]
11	/*	[REDACTED]
12	* Create a ZipInputStream at the right	[REDACTED]
13	part of the file.	[REDACTED]
14	*/	[REDACTED]
15	RandomAccessFile raf = mRaf;	[REDACTED]
16	synchronized (raf) {	[REDACTED]
17	// We don't know the entry data's start	[REDACTED]
18	position. All we have is the	[REDACTED]
19	// position of the entry's local	[REDACTED]
20	header. At position 28 we find the	[REDACTED]
21	// length of the extra data. In some	[REDACTED]
22	cases this length differs from	[REDACTED]
23	// the one coming in the central	[REDACTED]
24	header.	[REDACTED]
25	RAFStream rafstrm = new RAFStream(raf,	[REDACTED]
26	entry.mLocalHeaderRelOffset + 28);	[REDACTED]
27	int localExtraLenOrWhatever =	[REDACTED]
28	ler.readShortLE(rafstrm);	[REDACTED]
29	// Skip the name and this "extra" data	[REDACTED]
30	or whatever it is:	[REDACTED]
31	rafstrm.skip(entry.nameLen +	[REDACTED]
32	localExtraLenOrWhatever);	[REDACTED]
33	rafstrm.mLength = rafstrm.mOffset +	[REDACTED]
34	entry.compressedSize;	[REDACTED]
35	if (entry.compressionMethod ==	[REDACTED]
36	ZipEntry.DEFLATED) {	[REDACTED]
37	int bufSize = Math.max(1024,	[REDACTED]
38	(int) Math.min(entry.getSize(),	[REDACTED]
	65535L));	[REDACTED]
	return new	[REDACTED]
	ZipInflaterInputStream(rafstrm, new	[REDACTED]
	Inflater(true), bufSize, entry);	[REDACTED]
	} else {	[REDACTED]
	return rafstrm;	[REDACTED]
	}	[REDACTED]
	}	[REDACTED]
	//--	[REDACTED]
	static class RAFStream extends	[REDACTED]
	InputStream {	[REDACTED]
		[REDACTED]
	RandomAccessFile mSharedRaf;	[REDACTED]
	long mOffset;	[REDACTED]

28

#	Android ZipFile.getInputStream	Oracle JDK 1.5 ZipFile.getInputStream
39	long mLength;	[REDACTED]
40		[REDACTED]
41	public RAFStream(RandomAccessFile raf, long pos) throws IOException {	[REDACTED]
42	mSharedRaf = raf;	[REDACTED]
43	mOffset = pos;	[REDACTED]
44	mLength = raf.length();	[REDACTED]
45	}	[REDACTED]
46		[REDACTED]
47	@Override	[REDACTED]
48	public int available() throws IOException {	[REDACTED]
49	return (mOffset < mLength ? 1 : 0);	[REDACTED]
50	}	[REDACTED]
51		[REDACTED]
52	@Override	[REDACTED]
53	public int read() throws IOException {	[REDACTED]
54	byte[] singleByteBuf = new byte[1];	[REDACTED]
55	if (read(singleByteBuf, 0, 1) == 1) {	[REDACTED]
56	return singleByteBuf[0] & 0xFF;	[REDACTED]
57	} else {	[REDACTED]
58	return -1;	[REDACTED]
59	}	[REDACTED]
60	}	[REDACTED]
61		[REDACTED]
62	@Override	[REDACTED]
63	public int read(byte[] b, int off, int len) throws IOException {	[REDACTED]
64	synchronized (mSharedRaf) {	[REDACTED]
65	mSharedRaf.seek(mOffset);	[REDACTED]
66	if (len > mLength - mOffset) {	[REDACTED]
67	len = (int) (mLength - mOffset);	[REDACTED]
68	}	[REDACTED]
69	int count = mSharedRaf.read(b, off, len);	[REDACTED]
70	if (count > 0) {	[REDACTED]
71	mOffset += count;	[REDACTED]
72	return count;	[REDACTED]
73	} else {	[REDACTED]
74	return -1;	[REDACTED]
75	}	[REDACTED]
76	}	[REDACTED]
77	}	[REDACTED]
78		[REDACTED]
79	@Override	[REDACTED]
80	public long skip(long n) throws IOException {	[REDACTED]
81	if (n > mLength - mOffset) {	[REDACTED]

#	Android ZipFile.getInputStream	Oracle JDK 1.5 ZipFile.getInputStream
82	n = mLength - mOffset;	[REDACTED]
83	}	[REDACTED]
84	mOffset += n;	[REDACTED]
85	return n;	[REDACTED]
86	}	[REDACTED]
87	}	[REDACTED]
88	//--	[REDACTED]
89		[REDACTED]
90	static class ZipInflaterInputStream extends InflaterInputStream {	[REDACTED]
91		[REDACTED]
92	ZipEntry entry;	[REDACTED]
93	long bytesRead = 0;	[REDACTED]
94		[REDACTED]
95	public ZipInflaterInputStream(InputStream is, Inflater inf, int bsize, ZipEntry entry) {	[REDACTED]
96	super(is, inf, bsize);	[REDACTED]
97	this.entry = entry;	[REDACTED]
98	}	[REDACTED]
99		[REDACTED]
100	@Override	[REDACTED]
101	public int read(byte[] buffer, int off, int nbytes) throws IOException {	[REDACTED]
102	int i = super.read(buffer, off, nbytes);	[REDACTED]
103	if (i != -1) {	[REDACTED]
104	bytesRead += i;	[REDACTED]
105	}	[REDACTED]
106	return i;	[REDACTED]
107	}	[REDACTED]
108		[REDACTED]
109	@Override	[REDACTED]
110	public int available() throws IOException {	[REDACTED]
111	if (closed) {	[REDACTED]
112	// Our superclass will throw an // exception, but there's a jtreg test // that	[REDACTED]
113	// explicitly checks that the // InputStream returned from // ZipFile.getInputStream	[REDACTED]
114	// returns 0 even when closed.	[REDACTED]
115	return 0;	[REDACTED]
116	}	[REDACTED]
117	return super.available() == 0 ? 0 : (int) (entry.getSize() - bytesRead);	[REDACTED]
118	}	[REDACTED]
119	}	[REDACTED]
120	}	[REDACTED]
121		[REDACTED]
122		[REDACTED]

#	Android ZipFile.getInputStream	Oracle JDK 1.5 ZipFile.getInputStream
123		[REDACTED]
124		[REDACTED]
125		[REDACTED]
126		[REDACTED]
127		[REDACTED]
128		[REDACTED]
129		[REDACTED]
130		[REDACTED]
131		
132		[REDACTED]
133		[REDACTED]
134		[REDACTED]
135		[REDACTED]
136		[REDACTED]
137		[REDACTED]
138		[REDACTED]
139		[REDACTED]
140		[REDACTED]
141		[REDACTED]
142		[REDACTED]
143		[REDACTED]
144		[REDACTED]
145		
146		[REDACTED]
147		[REDACTED]
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149		[REDACTED]
150		[REDACTED]
151		[REDACTED]
152		[REDACTED]
153		[REDACTED]
154		
155		[REDACTED]
156		[REDACTED]
157		[REDACTED]
158		
159		[REDACTED]
160		[REDACTED]
161		[REDACTED]
162		[REDACTED]
163		[REDACTED]
164		[REDACTED]
165		[REDACTED]
166		
167		[REDACTED]
168		[REDACTED]
169		[REDACTED]
170		[REDACTED]
171		[REDACTED]
172		[REDACTED]

#	Android ZipFile.getInputStream	Oracle JDK 1.5 ZipFile.getInputStream
173		[REDACTED]
174		[REDACTED]
175		[REDACTED]
176		
177		[REDACTED]
178		[REDACTED]
179		[REDACTED]
180		
181		[REDACTED]
182		[REDACTED]
183		[REDACTED]
184		
185		[REDACTED]
186		[REDACTED]
187		[REDACTED]
188		[REDACTED]
189		[REDACTED]
190		[REDACTED]
191		[REDACTED]
192		[REDACTED]
193		[REDACTED]
194		
195		[REDACTED]
196		[REDACTED]
197		[REDACTED]
198		[REDACTED]
199		[REDACTED]
200		[REDACTED]
201		[REDACTED]
202		
203		[REDACTED]
204		[REDACTED]
205		[REDACTED]
206		[REDACTED]
207		[REDACTED]
208		[REDACTED]
209		
210		[REDACTED]
211		[REDACTED]
212		[REDACTED]
213		[REDACTED]
214		[REDACTED]
215		[REDACTED]
216		[REDACTED]
217		[REDACTED]
218		[REDACTED]
219		[REDACTED]
220		[REDACTED]

#	Android ZipFile.getInputStream	Oracle JDK 1.5 ZipFile.getInputStream
221		[REDACTED]
222		[REDACTED]
223		[REDACTED]
224		[REDACTED]
225		[REDACTED]
226		[REDACTED]
227		[REDACTED]
228		[REDACTED]
229		[REDACTED]
230		[REDACTED]
231		[REDACTED]
232		[REDACTED]
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235		[REDACTED]
236		[REDACTED]
237		[REDACTED]
238		[REDACTED]
239		[REDACTED]
240		[REDACTED]
241		[REDACTED]
242		[REDACTED]
243		[REDACTED]
244		[REDACTED]
245		[REDACTED]
246		[REDACTED]
247		[REDACTED]
248		[REDACTED]
249		[REDACTED]
250		[REDACTED]
251		[REDACTED]
252		[REDACTED]
253		[REDACTED]
254		[REDACTED]
255		[REDACTED]
256		[REDACTED]
257		[REDACTED]
258		[REDACTED]
259		[REDACTED]
260		[REDACTED]
261		[REDACTED]
262		[REDACTED]
263		[REDACTED]
264		[REDACTED]
265		[REDACTED]
266		[REDACTED]
267		[REDACTED]
268		[REDACTED]
269		[REDACTED]
270		[REDACTED]
271		[REDACTED]

#	Android ZipFile.getInputStream	Oracle JDK 1.5 ZipFile.getInputStream
272		■
273		■

END ORACLE SOURCE CODE - HIGHLY CONFIDENTIAL

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Exhibit G: PublicPrivateAnalyzer.py Source Code

1

HIGHLY CONFIDENTIAL - SOURCE CODE
OWEN ASTRACHAN REBUTTAL EXPERT REPORT
CIVIL ACTION No. CV 10-03561-WHA

Aug 12, 11 15:19	PublicPrivateAnalyzer.py	Page 1/7
	<pre> '' Created as part of work on expert report for Google/Oracle for GreenbergTraurig 5 @author: ola @copyright: owen astrachan, compsciconsulting '' import os,collections,re 10 adict = collections.defaultdict(int) aperclass = collections.defaultdict(int) aprivdict = {} aset = set() amethnames = [] 15 apubclass = set() jcdict = collections.defaultdict(int) jperclass = collections.defaultdict(int) jprivdict = {} 20 jset = set() jmethnames = [] jpubclass = set() gcdict = collections.defaultdict(int) gperclass = collections.defaultdict(int) gprivdict = {} gset = set() gmethnames = [] 25 gpubclass = set() 30 afunclist = [] jfunclist = [] gfunclist = [] 35 methnames = [] public_ids = ["public class", "public abstract class", "public interface", 40 "protected class", "protected", "public"] def is_func(line): 45 if "new " in line: return False parts = line.split() if line.startswith("public") and line.find("(") >= 0 and line.find(")") >= 0: return True 50 if line.startswith("private") and line.find("(") >= 0 and line.find(")") >= 0: return True return False 55 def getClass(path): '' path ends with .java, return class name preceding .java including preceding . e.g., for java/lang/Arrays, return Arrays '' 60 nm = path[-5] index = nm.rfind("/") return "."+nm[index+1:] 65 def pubtrack(fname,pubclass,clname): f = open(fname) allText = f.read() changedText = re.sub(r"\s+", " ",allText) contents = changedText.split() for i in range(len(contents)-2): 70 if contents[i] == "public" and contents[i+1] == "class": pubclass.add(clname) break if contents[i] == "public" and contents[i+1] == "interface":</pre>	
Aug 12, 11 15:19	PublicPrivateAnalyzer.py	Page 2/7
	<pre> pubclass.add(clname) 75 break if contents[i] == "public" and contents[i+1] == "abstract" and contents[i+2] == == "class": pubclass.add(clname) break if contents[i] == "public" and contents[i+1] == "final" and contents[i+2] == = "class": pubclass.add(clname) break def do_one(packname,onepath,cdict,perclass,cset,funclist,privdict,methnames,pu bclass): 85 if not onepath.endswith(".java"): return True if onepath.endswith("package-info.java"): return True 90 class_name = getClass(onepath) #pubtrack(onepath,pubclass,packname+class_name) fullname = packname+class_name if not fullname in pubclass: 95 print "rejected",fullname return True f = open(onepath) 100 pcount = 0 first = True public = False pubf = 0 privf = 0 105 for line in f: line = line.strip() if is_func(line): 110 methnames.append(line) if line.startswith("public"): pubf += 1 else: privf += 1 115 nm = packname+class_name if not nm in privdict: privdict[nm] = [] privdict[nm].append(line) 120 if first and line.startswith("class "): #print "class",onepath,line base = os.path.basename(onepath) cset.add(base) 125 pfound = False for pub in public_ids: if line.startswith(pub): if first: first = False if line.find("public") >= 0 or line.find("protected") >= 0: public = True else: print "big problem",onepath,pub,line if line.find("protected") < 0: pcount += 1 cdict[pub] += 1 pfound = True if line.find("class") >= 0 and line.find("extends") >= 0: cdict["extends"] += 1 elif line.find("interface") >= 0 and line.find("extends") >= 0: cdict["extends"] += 1</pre>	

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<pre> break 145 f.close() perclass[pcount] += 1 if pcount == 0: #print "%s = %d" % (onepath,pcount) pass funclist.append((pubf,privf)) return public 155 def pop_one(packname,onepath,pubclass): if not onepath.endswith("java"): return True if onepath.endswith("package-info.java"): return True class_name = getClass(onepath) pubtrack(onepath,pubclass,packname+class_name) 165 def populate(basepath,packname,pubclass): parts = packname.split(".") pathize = '/'.join(parts) packagepath = os.path.join(basepath,pathize) for top in os.listdir(packagepath): top_path = os.path.join(packagepath,top) if os.path.isdir(top_path): #print "*** %s is a directory in %s" % (top,packagepath) pass else: c = pop_one(packname,top_path,pubclass) 175 180 def topcount(basepath,packname,cdict,perclass,cset,funclist,privdict,methnames,publicclass): parts = packname.split(".") pathize = '/'.join(parts) packagepath = os.path.join(basepath,pathize) for top in os.listdir(packagepath): top_path = os.path.join(packagepath,top) if os.path.isdir(top_path): #print "*** %s is a directory in %s" % (top,packagepath) pass else: c = do_one(packname,top_path,cdict,perclass,cset,funclist,privdict,methnames,publicclass) if not c: #print "no public",top_path,top pass #print "%s has %d public" % (top_path,c) 195 def func_stats(coll): low = 0 word_total = 0 wt_count = 0 nonlow = 0 getter = 0 setter = 0 req = 0 200 obj_names = ["toString", "hashCode", "notifyAll", "getClass"] 205 for nm in coll: if nm.islower(): low += 1 #print "\t lower",nm else: wc = 0 for i,ch in enumerate(nm): if ch.isupper() and i > 0 and nm[i-1].islower(): 210 </pre>		

Aug 12, 11 15:19	PublicPrivateAnalyzer.py	Page 4/7
<pre> wc += 1 #word_total += wc nonlow += 1 215 if nm.startswith("get"): getter += 1 elif nm.startswith("set"): setter += 1 elif nm in obj_names: req += 1 else: word_total += wc wt_count += 1 220 print "total = %d, one = %d more = %d\n" % (nonlow+low,low,nonlow) print "perc = %f avg = %f\n" % (1.0*low/(low+nonlow),1.0*word_total/wt_count) print "non simple = %d\n" % (wt_count) 225 print "getter = %d, setter = %d, req = %d, total = %d\n" % (getter,setter,req,req+getter+setter) 230 def funcalyze(methnames): all_names = set() names = [] for meth in methnames: if meth.startswith("public"): nameEnd = meth.find("(") if nameEnd == -1: print "error on ",meth else: name = meth[:nameEnd] space = name.rfind(" ") mname = name[space+1:] all_names.add(mname) names.append(mname) 235 print "total = %d, unique = %d\n" % (len(names), len(all_names)) print "unique" func_stats(all_names) print "total" func_stats(names) 240 meth_counts = [(names.count(nm),nm) for nm in all_names] smc = sorted(meth_counts, reverse=True) print "top func occurrences" for pair in smc[:20]: print pair 245 250 return all_names 255 260 def report(cdict,perclass,funclist,privdict,methnames): uset = funcalyze(methnames) ctotal = 0 for key in cdict: if key.find("public") < 0: continue print "%s occurrences = %d" % (key,cdict[key]) if key.find("class") >= 0 or key.find("interface") >= 0: ctotal += cdict[key] print "____" print "public class/interface total = %d" % (ctotal) 265 ctotal = 0 for key in cdict: if key.find("protected") < 0: </pre>		

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PublicPrivateAnalyzer.py

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```

        continue
    print "%s occurrences = %d" % (key, cdict[key])
    if key.find("class") >= 0 or key.find("interface") >= 0:
        ctotal += cdict[key]
    print "----"
    print "protected class/interface total = %d" % (ctotal)

    print "per class method counts"
    print "# methods|#classes"
    total = 0
    levels = collections.defaultdict(int)
    levlist = [0,1,6,11,16,21,51,101,100001]
    for method_count in sorted(perclass.keys()):
        print "%d(%d)" % (method_count, perclass[method_count])
        total += method_count*perclass[method_count]
        for lev in xrange(1,len(levlist)):
            if levlist[lev-1] <= method_count < levlist[lev]:
                levels[lev] += perclass[method_count]
    print "----"
    print "total methods = %d" % (total)
    print "n---summary--"
    total = 0
    for lev in xrange(1,len(levlist)):
        print "perclass from %d to %d=%d" % (levlist[lev-1],levlist[lev]-1,levels[lev])
        total += levels[lev]
    print "total=%d" % (total)

    print "size of funclist=%d" % (len(funclist))
    total = 0
    totalMeths = 0
    totalPriv = 0
    for x in funclist:
        totalMeths += x[0] + x[1]
        totalPriv += x[1]
        if x[0] != 0 or x[1] != 0:
            total += 100.0*x[0]/(x[1]+x[0])
    print "average=%f" % (total/len(funclist))
    print "total meths=%d" % (totalMeths)
    print "total private=%d" % (totalPriv)
    return uset

def analyze():

330    apath = "/Users/ola/expert/google/SOURCE/libcore/luni/src/main/java"
    javapath = "/Users/ola/expert/google/ESOURCE/j2se/src/share/classes"
    gnupath = "/Users/ola/expert/google/source-gnu/classpath-0.98"

    packages = [ "java.awt.font",
                 "java.beans",
                 "java.io",
                 "java.lang",
                 "java.lang.annotation",
                 "java.lang.ref",
                 "java.lang.reflect",
                 "# java.math",
                 "java.net",
                 "java.nio",
                 "java.nio.channels",
                 "java.nio.channels.spi",
                 "java.nio.charset",
                 "java.nio.charset.spi",
                 "java.security",
                 "java.security.acl",
                 "java.security.cert",
                 "java.security.interfaces",
                 "java.security.spec",
                 "java.sql",
                 "java.text",
                 "java.util",
                 "# java.util.concurrent",
                 "# java.util.concurrent.atomic",
                 "# java.util.concurrent.locks",

```

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PublicPrivateAnalyzer.py

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```

360     "java.util.jar",
     "java.util.logging",
     "java.util.prefs",
     "java.util.regex",
     "java.util.zip",
     "javax.crypto",
     "javax.crypto.interfaces",
     "javax.crypto.spec",
     "javax.net",
     "javax.net.ssl",
     "javax.security.auth",
     "javax.security.auth.callback",
     "javax.security.auth.login",
     "javax.security.auth.x500",
     "javax.security.cert",
     "javax.sql",
     "# javax.xml",
     "# javax.xml.datatype",
     "# javax.xml.namespace",
     "# javax.xml.parsers",
     "# javax.xml.transform",
     "# javax.xml.transform.dom",
     "# javax.xml.transform.sax",
     "# javax.xml.transform.stream",
     "# javax.xml.validation",
     "# javax.xml.xpath"
]

365     for pack in packages:
        populate(javapath,pack,jpubclass)
        populate(apath,pack,apubclass)
        populate(gnupath,pack,gpubclass)

370     allinter = jpubclass & apubclass
     print "js=%d,as=%d,gs=%d,inter=%d\n" % (len(jpubclass),len(apubclass),len(gpu
bclass),len(allinter))

375     #return

380     for pack in packages:
        print "java"
        topcount(javapath,pack,jcdict,jperclass,jset,jfunclist,jprivdict,jmethna
mes,jpubclass)
        print "android"
        topcount(apath,pack,acdict,aperclass,aset,afunclist,aprivdict,amethnames
,apubclass)
        print "gnu"
        topcount(gnupath,pack,gcdict,gperclass,gset,gfunclist,gprivdict,gmethnam
es,gpubclass)

385     print "%d packages analyzed" % (len(packages))
     print "InJava Analysis"
     juset = report(jcdict,jperclass,jfunclist,jprivdict,jmethnames)
     print "\nAndroid Analysis"
     auset = report(acdict,aperclass,afunclist,aprivdict,amethnames)
     print "\nGnuClasspath Analysis"
     report(gcdict,gperclass,gfunclist,gprivdict,gmethnames)
     print "n----"

390     jmset = juset
     amset = auset
     inter = jmset&amset
     aonly = amset-jmset
     jonly = jmset-amset
     print "android only count = ",len(aonly),len(amset)
     print "java only count = ",len(jonly),len(jmset)
     print "android only"
     for i,n in enumerate(sorted(aonly)):
         print i,n
     print "java only"
     for i,n in enumerate(sorted(jonly)):
         print i,n

```

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PublicPrivateAnalyzer.py

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```

# public classes that are different?
#   jpub = jpubclass - apubclass
430 #   ajpub = apubclass - jpubclass
#   print "javapub = %d, android pub = %d, j-a = %d, a-j = %d\n" % (len(jpubclass),
#   len(apubclass), len(jpub), len(ajpub))
#   print "java public not in android"
#   for nm in sorted(jpub):
#       print nm
435 #   print "----\n"
#   print "android public not in java"
#   for nm in sorted(ajpub):
#       print nm
#   print "-----\n"
440

privlog = open("privatelog", "w")
for pack in aprivdict:
    if pack in jprivdict:
        445     line = "package class private {0!s}\n".format(pack)
        print "package class private %s" % (pack)
        privlog.write(line)
        for priv in aprivdict[pack]:
            450     line = "\tAndroid {0!s}\n".format(priv)
            privlog.write(line)
            #print "\tAndroid %s" % (priv)
            if priv in jprivdict[pack]:
                privlog.write("\talso in Java\n")
                #print "\t\talso in Java"
            455     for priv in jprivdict[pack]:
                    if not priv in aprivdict[pack]:
                        privlog.write("\tJava "+priv+"\n")
                        #print "\t\tJava %s" % (priv)
        privlog.close()
460

465 #   print "common package/private"
#   inter = jset&aset
#   for name in inter:
#       print name
#
470 #   print "\nAndroid\n-----"
#   for name in aset:
#       print name
#   print "\nJava\n-----"
#   for name in jset:
#       print name
475 #

480 if __name__ == "__main__":
    analyze()

```